

	ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	П	m	D	0	σ	A				
CHARACTERISTICS Standard: Based on MIL-DT-38999 Series III Stell Material : Advantation Stell Material : Advantation Stell Material : Advantation Stell Material : Bill Material Stell Material : Bill Noterial - Stell Material : Bill Material - Stell Material : Bill Noterial - Stell Material : Bill Noterial - Ortacts : Contract Billing - Ortability : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osi	4				<image/> <image/>	WWN AS EXAMPLE		4			
CHARACTERISTICS Standard: Based on MIL-DT-38999 Series III Stell Material : Advantation Stell Material : Advantation Stell Material : Advantation Stell Material : Bill Material Stell Material : Bill Noterial - Stell Material : Bill Material - Stell Material : Bill Noterial - Stell Material : Bill Noterial - Ortacts : Contract Billing - Ortability : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Ourbiblity : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osign minimum - Sold over copper Alloy Osign minimum : Sold over copper Alloy Osi		Keving Shown as	example								
-Seals & Grommet : Silicon Elastomer Country Jurisdiction & Control List 2 -Contact Plating : Gold over copper Alloy 0.8µm minimum PN: 8D717Z75PDL 2 -Delivered without Souriau contacts	-Standard : Based on MIL-DTL-38999 Series III -Shell Material : Aluminium -Shell Plating : Black Zinc Nickel -Insulator : Thermoplastic		DimNominalA44.5±0.3B30.15+0.1/-0.15R32.5MaxS41.3±0.4W2.2+0.9/-0.1		due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party						
- Temperature Range : -65°C to ±175°C - Salt Spray : 500 hours - Mass : 35.41 g ± 10% BASIC SERIES: 8D 7 17 Z 75 P L SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 17 PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 17-75	 ► Contact Plating : Gold over copper Alloy 0.8µm minimu -Durability : 500 Mating cycles 		WIZOAT-Og		PN· 8D	FR		2			
Initial contrageneration Designed By: Date: CUSTOMER DRAWING BASIC SERIES: 8D 7 - 17 Z 75 P D L BASIC SERIES: 8D 7 - 17 Z 75 P D L Contract SCALE General linear NPRDS / PROJECT 859 1 SHELL TYPE : Jam nut Receptacle ORIENTATION : D ORIENTATION : D ORIENTATION : D SURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU This document is the property of SOURIAU This document is the property of SOURIAU SOURIAU This document is the property of SOURIAU This document is the p	-Temperature Range : -65°C to +175°C -Salt Spray : 500 hours				016 First Release			MOD N°			
BASIC SERIES: 8D 7 17 Z 75 P L Converse of the series of th				Designed By:	Date:		CUSTOMER DRAWING				
BASIC SERIES. SD 7 17 2 75 P 0				TITLE	Alur	ninium Receptacl	e 8D series				
CONTACT TYPE : Standard Crimp Contact ORIENTATION : D SOURIAU SOURIAU it must not be reproduced or communicated without permission SHELL SIZE : 17 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 17-75 FORMAT SOURIAU SOURIAU or communicated without permission PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 17-75 FORMAT SOURIAU or communicated without permission SHEET		Z 75 P D L	Delivered W/O C		-{	ances:	859	1			
SUCRIACIENTO : 2 - BIACK ZITIC NICKET					U WWW.SOUR	RIAU.COM	SOURIAU it must not be reproduced	or			
	PLATING : Z = Black Zinc Nickel		CONTACT LAYOUT	. 1/-/ 5							
H G F E D C B A	H G	F	E			1	Α				

	т		۵		П		m	D	0		Φ		A		
4	Contact Layout 75 Vertical distance of the second distance of the se							Panel cutout JAM NUT RECEPTACLE (TYPE 7)							4
ω	Ctc A B	17-75 X 0 0	Y 4.75 -4.75							Nominal 30.73+0/-0.25 32.01+0.25/-0					3
									due to a u the Specificatio	all not be liable for a use of the Products v ons issued by either essional recommend Coun	which does not con of the Parties or b lation, technical no htry Jurisd	mply with by a third party	ist		2
								A 01-10-2 ISS DAT Designed By:	2016 First Release		Z75PDL	CUSTOMER DR		10D N°	
								SCALE NA SOURIA FORMAT A3		General linear Tolerances: ± N.SOURIAU. SOURIAU		NPRDS / PRC 859 This documen St it must not	DJECT nt is the property OURIAU be reproduced or d without permissi		1
	Н		G		F		E	D	C		B		A		